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FILE 'BIOSIS, CAPLUS, CANCERLIT, EMBASE, MEDLINE, SCISEARCH' ENTERED AT
    18:21:27 ON 17 FEB 2004
           526 S ENDOTHELIAL CELL PROTEIN C RECEPTOR OR EPCR
L1
          1880 S NF KAPPA B INHIBITOR
L2
L3
          2404 S L1 OR L2
            47 S L3 AND TRANSPLANT?
L4
          4394 S RADE J?/AU OR KIM A?/AU OR SOHN R?/AU
L5
L6
            3 S L5 AND L4
             7 S L5 AND L3
L7
            7 S L6 OR L7
L8
            3 DUP REM L8 (4 DUPLICATES REMOVED)
L9
           35 DUP REM L4 (12 DUPLICATES REMOVED)
L10
L11
            4 S L10 AND PY<2000
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j

L Number	Hits	Search Text	DB	Time stamp
1	161	((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 18:10
	101	((NF-kappa-B))	EPO; JPO;	
		(141 -kappa-0))	DERWENT	
2	96	((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 17:54
2	30	(NF-kappa-B with inhibitor))	EPO; JPO;	
		(141 -kappa-b with millionory)	DERWENT	
3	34	(((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 18:13
	34	(NF-kappa-B with inhibitor))) and 435/320.1.ccls.	EPO; JPO;	200 1102111 10110
		(14) -Kappa-B with millionory) and 400/020.1.0010.	DERWENT	
4	1	((((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 17:58
4	•	(((endotherial adj protein adj o adj roceptor of Er orly) of (NF-kappa-B with inhibitor))) and 435/320.1.ccls.) and graft	EPO; JPO;	2001/02/17 17:00
•		(141 -kappa-b with inhibitor))) and 400/020.1.0003.) and graft	DERWENT	
5	1	((((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 18:06
5	•	(((endotheral adj protein adj C adj receptor of Er Gry of (NF-kappa-B with inhibitor))) and 435/320.1.ccls.) and graft and	EPO; JPO;	2004/02/17 10:00
			DERWENT	
6		transplant\$ "5695993" and graft and transplant\$	USPAT;	2004/02/17 18:00
7	4	5095995 and grait and transplants	EPO; JPO;	2004/02/17 10.00
			DERWENT	
	4	"5695993" and graft and transplant\$ and thrombomodulin	USPAT;	2004/02/17 18:06
1	4	5095995 and grait and transplants and thrombomodulin	EPO; JPO;	2004/02/17 10:00
			DERWENT	
0	4	/ ((and athelia) adi pratain adi C adi recentor or EDCD) or		2004/02/47 19:06
8	4	(((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 18:06
		(NF-kappa-B with inhibitor))) and graft and transplant\$	EPO; JPO;	
9	00	/ //and-thelial adjunction adj C adjunctor on EDCD) or	DERWENT	2004/02/17 18:11
	20	(((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 16:11
		(NF-kappa-B with inhibitor))) and (graft or transplant\$)	EPO; JPO;	
40		// //andathalial adi protain adi Cadi recenter or EDCD) or	DERWENT	2004/02/47 40:44
10	8	((((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 18:11
		(NF-kappa-B with inhibitor))) and (graft or transplant\$)) and	EPO; JPO;	
		thrombomodulin	DERWENT	0004/00/47 40-07
11	2	((((endothelial adj protein adj C adj receptor or EPCR) or	USPAT;	2004/02/17 18:07
10		(NF-kappa-B with inhibitor))) and (graft or transplant\$)) and NF\$B	EPO; JPO;	
	0000	((and athelia) adjunctain adj C adjuncanton on EDCD) on (NECD))	DERWENT	2004/02/47 40:44
12	2630	((endothelial adj protein adj C adj receptor or EPCR) or (NF\$B))	USPAT;	2004/02/17 18:11
			EPO; JPO;	
	coo	((and athelia) adjustate adj. C. adjusaceton on EDCD) as (NECD	DERWENT USPAT:	2004/02/47 40:44
13	622	((endothelial adj protein adj C adj receptor or EPCR) or (NF\$B	,	2004/02/17 18:11
		with inhibitor))	EPO; JPO; DERWENT	
14	272	/ //andathalial adi protain adi C adi recentar ar EDCD) ar (NESD	ľ	2004/02/17 18:11
	273	(((endothelial adj protein adj C adj receptor or EPCR) or (NF\$B	USPAT;	2004/02/17 10.11
		with inhibitor))) and (graft or transplant\$)	EPO; JPO;	
15	13	// //andathalial adjunctain adj C adjuncantar as EDCD) as (NECD	DERWENT	2004/02/47 40:42
	13	((((endothelial adj protein adj C adj receptor or EPCR) or (NF\$B	USPAT; EPO; JPO;	2004/02/17 18:12
		with inhibitor))) and (graft or transplant\$)) and thrombomodulin	1	
17	^	/// //ondetheliel edi protein edi C edi recenter er EBOD\ == (NE®B	DERWENT	2004/02/47 49:42
	0	((((((endothelial adj protein adj C adj receptor or EPCR) or (NF\$B	USPAT;	2004/02/17 18:13
		with inhibitor))) and (graft or transplant\$)) and thrombomodulin)	EPO; JPO;	
16	-	and @rlad<20000522) and 435/320.1.ccls.	DERWENT	2004/02/47 49:42
16	7	(((((endothelial adj protein adj C adj receptor or EPCR) or (NF\$B	USPAT;	2004/02/17 18:13
		with inhibitor))) and (graft or transplant\$)) and thrombomodulin)	EPO; JPO;	
		and @rlad<20000522	DERWENT	<u> </u>